SUPPLEMENTARY TABLE

Items	Input data			
AGE	1 year - 80 years	64.16	years	
CREAT	Creatinine	0.6	mg/dl	
LDH	Lactate dehydrogenase	185	U/I	
ALB	Albumin	4.2	g/dl	
Cyto_Abn	An indicator of the detection of cytogenetic abnormalities	1	1=abnormal; 0=no detected or absent	
Riskscore	Risk score based on genes	1.01	1=high risk; 0=low risk	
Results:	1-year Survival Prob			0.858645467
	3-years Survival Prob			0.61493303
	5-years Survival Prob			0.408277594
	7-years Survival Prob			0.271462399

Supplementary Table 3. Summary of clinical characteristics of GSE24080.

Nomogram predicts overall survival of MM patients.